## **CLAIMS**

## What is claimed is

- 1. A system for providing a voice dialogue in a telephone network, said system comprising: a switching point connected to a communication device;
  - a service control point connected to said switching point;
  - a voice extensible markup language browser connected to said switching point; and
- a converter connected to said service control point and said voice extensible markup language browser,

wherein said converter communicates with said service control point using a call control protocol, and

wherein said converter is adapted to convert said call control protocol to a voice extensible markup language.

- 2. The system in claim 1, wherein said converter comprises a Hypertext Transfer Protocol (HTTP) server.
- 3. The system in claim 1, wherein said converter comprises an Advanced Intelligent Network Session Coordinator.
- 4. The system in claim 1, wherein said converter comprises a Call Control Protocol to Voice Extensible Markup Language (XML) Converter.
- 5. The system in claim 1, wherein said service control point is connected to said switching point over an advanced intelligent network.
- 6. The system in claim 1, wherein said voice markup language browser comprises an intelligent peripheral.

- 7. The system in claim 1, wherein said call control protocol is not publicly available and said voice extensible markup language is publicly available.
- 8. A system for providing a voice dialogue in a telephone network, said system comprising: a switching point connected to a communication device; a service control point connected to said switching point; and a voice processor connected to said service control point and to said switching point, wherein said voice processor communicates with said service control point using a call control protocol,

wherein said voice processor comprises:

a voice extensible markup language browser connected to said switching point; and

a converter connected to said service control point and said voice markup language browser,

wherein said converter is adapted to convert said call control protocol to a voice extensible markup language.

- 9. The system in claim 8, wherein said converter comprises a Hypertext Transfer Protocol (HTTP) server.
- 10. The system in claim 8, wherein said converter comprises an Advanced Intelligent Network Session Coordinator.
- 11. The system in claim 8, wherein said converter comprises a Call Control Protocol to Voice Extensible Markup Language (XML) Converter.
- 12. The system in claim 8, wherein said service control point is connected to said switching point over an advanced intelligent network.

- 13. The system in claim 8, wherein said voice markup language browser comprises an intelligent peripheral.
- 14. The system in claim 8, wherein said call control protocol is not publicly available and said voice extensible markup language is publicly available.
- 15. A method of providing a voice dialogue in a telephone network, said method comprising: initiating a telephone call; routing said telephone call to a voice processor based upon a call control protocol; and converting said call control protocol to a voice extensible markup language.
- 16. The method in claim 15, wherein said converting process comprises using a Hypertext Transfer Protocol (HTTP) server.
- 17. The method in claim 15, wherein said converting process comprises using an Advanced Intelligent Network Session Coordinator.
- 18. The method in claim 15, wherein said converting process comprises using a Call Control Protocol to Voice Extensible Markup Language (XML) Converter.
- 19. The method in claim 15, wherein said voice processor provides voice communications between a telephone user and a machine.
- 20. The method in claim 15, wherein said routing process routes said telephone call to a voice extensible markup language browser and said converting process is performed by a converter connected to said browser.

- 21. The method in claim 15, wherein said call control protocol is not publicly available and said voice extensible markup language is publicly available.
- 22. A method of providing a voice dialogue in a telephone network, said method comprising: directing a telephone call to a switch;

requesting, by said switch, routing instructions from a control point;

routing said telephone call to a voice Extensible Markup Language (XML) browser according to said routing instructions;

forwarding a request for voice instructions from said XML browser to a call control protocol to voice XML converter;

converting said request for voice instructions to said call control protocol using said converter;

forwarding said request for voice instructions from said converter to said control point; returning voice instructions from said control point to said converter; converting said voice instructions from said call control protocol to said voice XML; returning voice instructions from said converter to said voice XML browser; and executing said voice instructions using said XML browser.

- 23. The method in claim 22, wherein said converting process comprises using a Hypertext Transfer Protocol (HTTP) server.
- 24. The method in claim 22, wherein said converting process comprises using an Advanced Intelligent Network Session Coordinator.
- 25. The method in claim 22, wherein said converting process comprises using a Call Control Protocol to Voice XML Converter.
- 26. The method in claim 22, wherein said voice processor provides voice communications between a telephone user and a machine.

- 27. The method in claim 22, wherein said routing process routes said telephone call to a voice extensible markup language browser and said converting process is performed by a converter connected to said browser.
- 28. The method in claim 22, wherein said call control protocol is not publicly available and said voice extensible markup language is publicly available.